# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(("6493701") or ("5752025") or ("20020013030") or ("6065011")). PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/08/20 11:04
L2	8	(("6493701") or ("5752025") or ("20010013030") or ("6065011")). PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/08/20 11:05
L3	57473	(sort\$4 or categor\$4) same (table\$1 or (column\$1) or (table near column\$1))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR .	ON	2006/08/20 11:06
L4	36292	3 and @ad<"20030820"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:07
L5	13053	4 and (index\$3 or (dynamic near index\$3))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:07
L6	44	4 and ((dynamic near index\$3))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:07
L7	19	6 and (sot\$3 or arrang\$3 or ranking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:08
L8	42	6 and (sort\$3 or arrang\$3 or ranking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:08

# **EAST Search History**

L9	20	8 and (monitor\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:08
L10	0	707/1,3,6,10,100,102	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:09
L11	23441	(707/1,3,6,10,100,102).ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:09
L12	22	11 and 8	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 11:09

8/20/2006 11:11:38 AM Page 2

```
Items
                 Description
Set
                 COLUMN? ? OR FIELD? ?
       851124
S1
                 (SET OR SETS OR GROUP? ? OR COLLECTION? ?)(3W)S1
S2
         6109
                 (SOME OR SELECTION OR FEW OR NUMBER OR QUANTITY OR SEVERAL-
S3
        12164
             ) (3W) S1
                 (SORT? ? OR SORTED OR SORTING OR ORDER? ? OR ORDERED OR OR-
S4
          852
             DERING OR ARRANGE? ? OR ARRANGING ) (5N) (S2 OR S3)
                 (CATEGORY?E? ? OR CATEGORI?ING OR CATEGORY OR CATEGORIES OR
S5
           80
               CATEGORI?ATION OR CLASS OR CLASSES OR CLASSIFICATION OR CLA-
             SSIFY OR CLASSIFIES OR CLASSIFIED OR CLASSIFYING) (5N) (S2 OR S-
             3)
S6
         4461
                 (MARK? ? OR MARKED OR MARKING OR FLAG? ? OR FLAGGED OR FLA-
             GGING) (10N) S1
$7
           89
                 (INDEX OR INDEXING OR INDEXED) (10N) (S2 OR S3)
S8
          711
                 (MINI OR SECOND OR 2ND OR ANOTHER OR EXTRA OR SUB OR AUXIL-
             IARY OR SUPPLEMENTARY OR SUB) () INDEX
                 (S4 OR S5) AND S6 AND (S7 OR S8)
(S4 OR S5) AND (S7 OR S8)
S9
S10
           14
                 IDPAT (sorted in duplicate/non-duplicate order)
S11
           14
                 IDPAT (primary/non-duplicate records only)
S12
           14
? show files
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200612
         (c) 2006 Thomson Derwent
```

```
(Item 1 from file: 350)
12/5/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
             **Image available**
015188113
WPI Acc No: 2003-248647/200324
XRPX Acc No: N03-197518
  Classifying binary strings e.g. IP data packets for maintaining servicing
  level agreements in Internet communications based on IP address
  specifications in packet headers
Patent Assignee: NOKIA CORP (OYNO ); EKLUND C (EKLU-I); HEINER A (HEIN-I)
Inventor: EKLUND C; HEINER A
Number of Countries: 098 Number of Patents: 004
Patent Family:
                              Applicat No
                                             Kind
                                                    Date
                                                              Week
              Kind
                     Date
Patent No
                                                  20010829
                                                             200324
                    20030313
                              WO 2001EP9960
                                                                     В
WO 200321906
               A1
                                              Α
                              EP 2001965229
                                                  20010829
                                                             200436
                   20040602
                                              Α
EP 1423957
               A1
                              WO 2001EP9960
                                              Α
                                                   20010829
                   20030318
                              AU 2001285915
                                              Α
                                                   20010829
                                                             200452
AU 2001285915 A1
                              WO 2001EP9960
                                                   20010829
                                              Α
                              WO 2001EP9960
                                              Α
                                                   20010829 200481
US 20040243563 A1 20041202
                                                   20040413
                              US 2004488180
                                              Α
Priority Applications (No Type Date): WO 2001EP9960 A 20010829
Patent Details:
Patent No Kind Lan Pg
                                      Filing Notes
                          Main IPC
WO 200321906 A1 E 34 H04L-029/06
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                       H04L-029/06
                                     Based on patent WO 200321906
EP 1423957
              A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                        H04L-029/06
                                      Based on patent WO 200321906
AU 2001285915 A1
US 20040243563 A1
                         G06F-007/00
Abstract (Basic): WO 200321906 A1
        NOVELTY - Involves searching search tree for several
                     fields based on a matching procedure. An index
    classification
    value is obtained in a leaf node of the search tree for each
    classification field. The index values thus obtained in the searching
    step are used to derive a policy to be applied to the data packet. The
    number of index values is reduced by combining intermediate results of
    the searching with results of the policy derivation.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a
    network element.
        USE - For classification of bit strings e.g. IP data packets on a
    per-flow basis for maintaining servicing level agreements in Internet
    communications based on IP address specifications in packet headers.
        ADVANTAGE - Improves computational efficiency and reduces memory
    requirements.
        DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of a
    router adapted to implement the method.
        pp; 34 DwgNo 1/5
Title Terms: CLASSIFY; BINARY; STRING; IP; DATA; PACKET; MAINTAIN; SERVICE;
  LEVEL; COMMUNICATE; BASED; IP; ADDRESS; SPECIFICATION; PACKET; HEADER
```

International Patent Class (Main): G06F-007/00; H04L-029/06

Derwent Class: T01; W01

File Segment: EPI

```
(Item 2 from file: 350)
12/5/2
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
             **Image available**
012589391
WPI Acc No: 1999-395498/199933
Related WPI Acc No: 1999-395493; 1999-395494; 1999-395495; 1999-395496;
  1999-395497; 1999-395500; 1999-395502; 1999-405226
XRPX Acc No: N99-295598
  Generating database table indexes
Patent Assignee: LEARMONT T R (LEAR-I); NG T C T (NGTC-I); SUN MICROSYSTEMS
  INC (SUNM ); BAAN DEV BV (BAAN-N)
Inventor: LEARMONT T R; NG T C T
Number of Countries: 084 Number of Patents: 007
Patent Family:
Patent No
                     Date
                             Applicat No
                                             Kind
              Kind
                                                    Date
                                                             Week
                   19990701
WO 9933002
               A1
                             WO 98US27243
                                              Α
                                                  19981221
                                                            199933
                             AU 9919389
AU 9919389
                   19990712
                                                  19981221
                                                            199950
               Α
                                              Α
EP 1042720
               A1
                   20001011
                             EP 98964210
                                              Α
                                                  19981221
                                                            200052
                             WO 98US27243
                                             Α
                                                  19981221
JP 2001527243
                   20011225
                             WO 98US27243
               W
                                              Α
                                                  19981221
                                                            200204
                             JP 2000525838
                                             Α
                                                  19981221
EP 1042720
               В1
                   20020403
                             EP 98964210
                                             Α
                                                  19981221
                                                            200230
                             WO 98US27243
                                              Α
                                                  19981221
                             US 9768415
US 6374256
               B1
                   20020416
                                              Ρ
                                                  19971222
                                                            200232
                             US 98106188
                                             Α
                                                  19980629
                                                  19981221
DE 69804673
               Е
                   20020508
                             DE 604673
                                             Α
                                                            200238
                              EP 98964210
                                             Α
                                                  19981221
                             WO 98US27243
                                             Α
                                                  19981221
Priority Applications (No Type Date): US 98106188 A 19980629; US 9768415 P
  19971222
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
             A1 E 36 G06F-017/30
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 9919389
              Α
                                      Based on patent WO 9933002
EP 1042720
                       G06F-017/30
              A1 E
                                      Based on patent WO 9933002
   Designated States (Regional): DE FR GB
JP 2001527243 W
                    46 G06F-017/30
                                      Based on patent WO 9933002
EP 1042720
              B1 E
                       G06F-017/30
                                     Based on patent WO 9933002
   Designated States (Regional): DE FR GB
US 6374256
              B1
                       G06F-017/30
                                      Provisional application US 9768415
DE 69804673
                       G06F-017/30
              E
                                      Based on patent EP 1042720
                                      Based on patent WO 9933002
Abstract (Basic): WO 9933002 A1
        NOVELTY - Method consists in selecting classes with data to be
    indexed in the database, determining whether data in the classes
    correspond to more than one table and generating an index for the data
    in the classes based on the determination. A set of fields is
```

selected for indexing and unique indexes are generated based upon determination of whether they are unique.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a computer program for configuring a data processor and (2) an index generator.

USE - Method is for creating indexes in a relational database corresponding to classes in an object-oriented application.

DESCRIPTION OF DRAWING(S) - The drawing shows a flowchart of index generation.

pp; 36 DwgNo 11/11
Title Terms: GENERATE; DATABASE; TABLE; INDEX

Derwent Class: T01

International Patent Class (Main): G06F-017/30
International Patent Class (Additional): G06F-009/44; G06F-012/00
File Segment: EPI

12/5/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011981591 \*\*Image available\*\* WPI Acc No: 1998-398501/199834

XRPX Acc No: N98-310058

Multilingual information storing and retrieving method in networked computer system - involves separating data fields into two sets of which second set is maintained in native character set, while first set is translated from native character set to universal character set

Patent Assignee: MICROSOFT CORP (MICR-N) Inventor: BENSON M L; NORIN S; SHAKIB D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5778213 A 19980707 US 96678994 A 19960712 199834 B

Priority Applications (No Type Date): US 96678994 A 19960712 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 5778213 A 8 G06F-017/30

Abstract (Basic): US 5778213 A

The method involves receiving from one client station a database record comprising a number of data fields containing data in a native character set for a given language. Then, each data fields are separated into first and second set. The first set includes only those data fields from which the database record is sorted. The second data contains the remaining data field of the data record. The data fields of the second set is then stored into the database such that the second set data is maintained in the native character set.

Then, the data field of first data set is translated into a universal character set and stored the translated data into the database. Then, portion of first **set** of data **fields** is **sorted** to generate **index** based on request from client station for an index of portion of database stored according to user specified language rules. Then, the requested index is transmitted to the client station.

ADVANTAGE - Reduces memory capacity. Reduces burden on client and network administrator. Prevents error created in character set conversion.

Dwg.1/4

Title Terms: INFORMATION; STORAGE; RETRIEVAL; METHOD; COMPUTER; SYSTEM; SEPARATE; DATA; FIELD; TWO; SET; SECOND; SET; MAINTAIN; NATIVE; CHARACTER; SET; FIRST; SET; TRANSLATION; NATIVE; CHARACTER; SET; UNIVERSAL; CHARACTER; SET

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

12/5/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011320828 \*\*Image available\*\* WPI Acc No: 1997-298732/199728

XRPX Acc No: N97-246894

Classifying large volumes of raw data entries according to data patterns e.g. for sorting, summarising and reporting - reading data entry records group from data entry records, tallying key number of total number of key fields in data entry records group, creating index record having set number of key fields equal to key number and pointer

Patent Assignee: SAMPSON W C (SAMP-I)

Inventor: SAMPSON W C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2183024 A 19970212 CA 2183024 A 19960809 199728 B

Priority Applications (No Type Date): US 95514195 A 19950811

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2183024 A 21 G06F-017/40

Abstract (Basic): CA 2183024 A

Each data entry records group has at least one of the data entry records with at least one key field containing an item. There is a master list of items in the raw data to be indexed. A data entry records group is read and a tally of a key number representing a total number of the key fields in the data entry records group is generated. In **some** cases, the key **fields** are **sorted** in a predetermined sequence, duplicate key fields are removed and the key number is adjusted for the key fields removed.

An index record having a predetermined number of key fields equal to the key number and a first pointer related to instructions for processing any other data entry records group having the same combination of key fields is generated. Each item in the key fields of the data entry records group is mapped to generate a corresponding item indicator in the key fields of the index record. If the index record matches an existing index record, the instructions related to the first pointer are executed. If the index record is new, a second pointer is added related to a location of the data entry records group in the data entry records.

USE/ADVANTAGE - For indexing data entry records groups in raw data entry records. P1 pointer in each index record allows programmer to specify program action for given patterns of data using additional instructions to simplify some programs.

Dwg.4/4

Title Terms: CLASSIFY; VOLUME; RAW; DATA; ENTER; ACCORD; DATA; PATTERN; SORT; SUMMARY; REPORT; READ; DATA; ENTER; RECORD; GROUP; DATA; ENTER; RECORD; KEY; NUMBER; TOTAL; NUMBER; KEY; FIELD; DATA; ENTER; RECORD; GROUP; INDEX; RECORD; SET; NUMBER; KEY; FIELD; EQUAL; KEY; NUMBER; POINT Derwent Class: T01

International Patent Class (Main): G06F-017/40

International Patent Class (Additional): G06F-007/08

File Segment: EPI

(Item 7 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 009770563 \*\*Image available\*\* WPI Acc No: 1994-050414/199407 Related WPI Acc No: 1992-383947 XRPX Acc No: N94-039730 Computer entity-relation database method for monitored mfg. process using linked list to define relationship between data elements between each of predefined sets and retrieving all of elements of any selected predefined set from two entity fields Patent Assignee: AUTOMATED TECHNOLOGY ASSOC INC (AUTO-N); PRAEDICTUS CORP (PRAE-N) Inventor: LAYDEN D J; LAYDEN J E; PEARSON T A Number of Countries: 021 Number of Patents: 010 Patent Family: Date Applicat No Kind Date Week Patent No Kind EP 93305969 199407 EP 583108 A2 19940216 Α 19930728 B AU 9344311 Α 19940203 AU 9344311 Α 19930729 199411 CA 2100599 19940131 CA 2100599 Α 19930715 199416 Α 19940608 19930728 EP 93305969 EP 583108 Α3 Α 199526 19951130 AU 9344311 AU 664763 В Α 19930729 199604 US 5560006 Α 19960924 US 91700548 Α 19910515 199644 US 92922491 Α 19920730 US 95436786 Α 19950508 MX 934557 19971014 MX 186404 В 19930728 199901 Α CA 2100599 С 20001017 CA 2100599 19930715 200058 Α EP 583108 В1 20020123 EP 93305969 19930728 200207 Α DE 69331483 Ε 20020314 DE 631483 Α 19930728 200226 EP 93305969 Α 19930728 Priority Applications (No Type Date): US 92922491 A 19920730; US 91700548 A 19910515; US 95436786 A 19950508 Cited Patents: No-SR.Pub; 5.Jnl.Ref; EP 114944; EP 389151 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 25 G06F-015/40 EP 583108 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE AU 9344311 G06F-015/40 CA 2100599 G06F-015/46 Α EP 583108 Α3 G06F-015/40 AU 664763 В G06F-015/40 Previous Publ. patent AU 9344311 US 5560006 Α 18 G06F-017/30 CIP of application US 91700548 Cont of application US 92922491 CIP of patent US 5339257 MX 186404 В G06F-015/040 CA 2100599 C E G06F-015/40 EP 583108 B1 E G06F-017/30 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE DE 69331483 E G06F-017/30 Based on patent EP 583108

Abstract (Basic): EP 583108 A

The method of handling pre-defined sets of related information involves constructing a database including a

number of entity fields, and adding data elements to the database such that elements of each of the predefined sets are located in at least two of the entity fields. Then, associating with each element of a second entity field an address for a first and a last related element in a first entity field the set of all such addresses for these elements forming together a head of a linked list. Next, associating with each element of the first entity field addresses for the next related and previous elements. The set of all such addresses for the

next and previous related elements forms a continuation of a linked list.

Then, indexing the data elements in at least the second entity field in an order related to a selected characteristic of the data elements within the indexed entity field. Finally, retrieving a selected one of the predefined sets of elements from the entity fields using a binary search.

ADVANTAGE - Can complete data access and retrieval in every instance, and even in worst case operates within chosen time limit. Dwg.2/2

Title Terms: COMPUTER; ENTITY; RELATED; DATABASE; METHOD; MONITOR; MANUFACTURE; PROCESS; LINK; LIST; DEFINE; RELATED; DATA; ELEMENT; PREDEFINED; SET; RETRIEVAL; ELEMENT; SELECT; PREDEFINED; SET; TWO; ENTITY; FIELD

Derwent Class: T01

International Patent Class (Main): G06F-015/040; G06F-015/40; G06F-015/46; G06F-017/30

International Patent Class (Additional): G06F-012/008; G06F-012/08;
G06F-015/020; G06F-015/419

File Segment: EPI

(Item 8 from file: 350) 12/5/8

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 009375457 WPI Acc No: 1993-068935/199309

XRPX Acc No: N93-052911

Data processing system for execution of outer join operations - responds to values in selected set of columns of outer table, to determine number of responsible regions of inner table

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: CHENG J; MOHAN C; PIRAHESH M H

Number of Countries: 001 Number of Patents: 004

Patent Family:

ratelli ramilly.	•							
Patent No	Kind	Date	Appl	licat No	Kind	Date	Week	
EP 529916	A2	19930303	EP 9	92307535	Α	19920818	199309	В
EP 529916	<b>A3</b>	19931020	EP 9	2307535	Α	19920818	199510	
US 5551031	Α	19960827	US 9	1749088	Α	19910823	199640	
			US 9	34325942	Α	19941019		
			US 9	35487300	Α	19950607		
US 5557791	Α	19960917	US 9	1749088	Α	19910823	199643	
			US 9	14325942	A	19941019		

Priority Applications (No Type Date): US 91749088 A 19910823 Cited Patents: No-SR.Pub; 3.Jnl.Ref; EP 421408

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC

EP 529916 A2 E 24 G06F-015/40

US 5551031 26 G06F-017/30 Cont of application US 91749088 Α

Div ex application US 94325942 Cont of application US 91749088

US 5557791 27 G06F-017/30 Α EP 529916 **A**3 G06F-015/40

Abstract (Basic): EP 529916 A

The system has a device for storing tables consisting of a number of tuples having multiple columns. An outer join operation is perferred on two such tables, one table being an inner table and the other an outer. The outer table is ordered or indexed in a sorted sequence

on a selected **set** of **columns**.

A device, responsive to values in the selected set of columns, determine a number of responsibility regions in the inner table such that every tuple in the inner table belongs to one and only one region. The tuples of the inner table are processed in each responsibility region by outputting all tuples which belong to the region.

ADVANTAGE - Is capable of outputting all tuples of inner table in output of join operation without requiring sorting of inner table. Dwg. 2/3

Title Terms: DATA; PROCESS; SYSTEM; EXECUTE; OUTER; JOIN; OPERATE; RESPOND; VALUE; SELECT; SET; COLUMN; OUTER; TABLE; DETERMINE; NUMBER; RESPONSIBLE; REGION; INNER; TABLE

Derwent Class: T01

International Patent Class (Main): G06F-015/40

File Segment: EPI

Set	Items	Description
S1	1094821	COLUMN? ? OR FIELD? ?
S2	18822	(SET OR SETS OR GROUP? ? OR COLLECTION? ?)(3W)S1
s3	35770	(SOME OR SELECTION OR FEW OR NUMBER OR QUANTITY OR SEVERAL-
	)	(3W) S1
S4	1869	(SORT? ? OR SORTED OR SORTING OR ORDER? ? OR ORDERED OR OR- PERING OR ARRANGE? ? OR ARRANGING )(5N)(S2 OR S3)
S5	590	(CATEGORY?E? ? OR CATEGORY?ING OR CATEGORY OR CATEGORIES OR
55		CATEGORY?ATION OR CLASS OR CLASSES OR CLASSIFICATION OR CLA-
		SIFY OR CLASSIFIES OR CLASSIFIED OR CLASSIFYING) (5N) (S2 OR S-
	5	SIFI OR CLASSIFIES OR CLASSIFIED OR CLASSIFIED (5N) (52 OR 5-
	3	)
S6	15949	(MARK? ? OR MARKED OR MARKING OR FLAG? ? OR FLAGGED OR FLA-
	G	GING) (10N) S1
S7	794	(INDEX OR INDEXING OR INDEXED)(10N)(S2 OR S3)
S8	2044	(MINI OR SECOND OR 2ND OR ANOTHER OR EXTRA OR SUB OR AUXIL-
	I	ARY OR SUPPLEMENTARY OR SUB)()INDEX
s9	4	(S4 OR S5) (30N) S6 (30N) (S7 OR S8)
S10	4	IDPAT (sorted in duplicate/non-duplicate order)
S11	4	IDPAT (primary/non-duplicate records only)
S12	26	(S4 OR S5) (30N) (S7 OR S8)
S13	23	S12 NOT S11
S14	23	IDPAT (sorted in duplicate/non-duplicate order)
S15	22	IDPAT (primary/non-duplicate records only)
File	348:EUROP	PEAN PATENTS 1978-2006/Feb W02
	(c) 2	006 European Patent Office
File	349:PCT F	ULLTEXT 1979-2006/UB=20060216,UT=20060209
	(c) 2	006 WIPO/Univentio

(Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01914096 A client-server system and a method to customize a user application for accessing a database Client-Server-System und Verfahren zur Anpassung von Anwenderprogrammen zum Zugriff von einer Datenbank procede pour la personnalisation d'une Systeme client-serveur et application d'acces a une base de donnees PATENT ASSIGNEE: SAP Aktiengesellschaft, (2635751), Neurottstrasse 16, 69190 Walldorf, (DE), (Applicant designated States: all) INVENTOR: Steinmaier, Carola, Schriesheimerstrasse 27a, 69221 Dossenheim, (DE) Brinkmoller, Bernhard, Lederschenstrasse 48, 69168 Wiesloch, (DE) LEGAL REPRESENTATIVE: Hossle Kudlek & Partner (101842), Patentanwalte, Postfach 10 23 38, 70019 Stuttgart, (DE) PATENT (CC, No, Kind, Date): EP 1544750 A1 050622 (Basic) APPLICATION (CC, No, Date): EP 2003029402 031219; DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS (V7): G06F-017/30 ABSTRACT EP 1544750 A1 A method for setting up a customizable client-server system (10) comprising one of the two steps of custom selecting search data fields from a proposed variety of selectable search data fields in order to create a user interface search mask and of custom selecting archive fields from a proposed variety of selectable archive fields of an archive database (20), the method further comprising the step of performing an automatic linking procedure between a. the fields selected during said step of custom selecting from one of the two varieties of selectable fields and b. the whole of the variety of the respective other one of the two varieties of selectable fields in order to identify and automatically generate a list of corresponding respective fields of the other one of the two varieties. ABSTRACT WORD COUNT: 132 NOTE: Figure number on first page: 3 LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 050622 A1 Published application with search report Change: 050803 Al Inventor information changed: 20050616 Assignee: 051221 A1 Transfer of rights to new applicant: SAP AG (7139610) Dietmar-Hopp-Allee 16 69190 Walldorf DF. LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200525 1146 SPEC A (English) 200525 1965

...CLAIMS client-server system wherein anautomatic linking procedure is performed on the basis of a custom **selection** of data **fields** in **order** to create an archive **index** structure corresponding to said **selection** of data **fields**.

3111

3111

0

Total word count - document A

Total word count - document B

Total word count - documents A + B

- 26. A method for generating a user interface set-up for archive data retrieval in...
- ...server system wherein an automatic linking procedure is performed on the basis of a customized **selection** of archive **index fields** in **order** to create a user interface screen set-up corresponding to said selection of archive index...

(Item 3 from file: 348) 15/5,K/3 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01566388 Partitioned database system Partitioniertes Datenbanksystem Systeme partitionne de base de donnees PATENT ASSIGNEE: NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Applicant designated States: all) **INVENTOR:** Sinclair, Paul L., 1825 John St., Manhattan Beach, CA 90266, (US) Cohen, Steven B., 1706 Haynes Lane, Redondo Beach, CA 90278, (US) Pederson, Donald R., 12410 Pathos Lane, San Diego, CA 92129, (US) LEGAL REPRESENTATIVE:

Williamson, Brian et al (84717), NCR Limited International Patent Department 206 Marylebone Road, London NW1 6LY, (GB)

EP 1302873 A2 030416 (Basic) PATENT (CC, No, Kind, Date): EP 1302873 A3

041027 APPLICATION (CC, No, Date): EP 2002256960 021008;

PRIORITY (CC, No, Date): US 981613 011016

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

# ABSTRACT EP 1302873 A2

Implementations of a partitioned database system and a method of using a database system are disclosed. One system implementation includes storage facilities. Each storage facility includes data from database table rows. The database table rows in each storage facility that correspond to a specific database table are logically ordered according to a row identifier (row ID). The row ID includes a first value that is based on one or more columns of the table. The row ID also includes a second value that is based on one or more columns of the table, which may be different from or the same as those on which the first value is based. The first value of the row ID is predominate in determining the order of the rows in the storage facilities. The second value determines the order of those rows with identical first values.

ABSTRACT WORD COUNT: 144 NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 030416 A2 Published application without search report Change: 040825 A2 Legal representative(s) changed 20040706 Change: 040825 A2 Legal representative(s) changed 20040706 041027 A3 Separate publication of the search report Search Report: 041208 A2 Legal representative(s) changed 20041019 Change: 050622 A2 Date of request for examination: 20050427 Examination: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count (English) CLAIMS A 200316 597 (English) 3752 SPEC A 200316 Total word count - document A Total word count - document B 4349 0 Total word count - documents A + B 4349

... SPECIFICATION a certain column falls. For example, if an order table in a database has the **order** number column as that table's primary index , the partition function can correspond to the month of the order date. In that situation ...

```
15/5,K/4
             (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01064378
METHOD AND APPARATUS FOR CREATING INDEXES IN A RELATIONAL DATABASE
    CORRESPONDING TO CLASSES IN AN OBJECT-ORIENTED APPLICATION
VERFAHREN UND SYSTEM ZUM ERSTELLEN VON INDIZIEN, DIE KLASSEN EINER
                                     ENTSPRECHEN, IN EINER RELATIONALEN
    OBJEKT-ORIENTIERTEN ANWENDUNG
         ET APPAREIL DE CREATION D'INDEX DANS UNE BASE DE DONNEES
   RELATIONNELLE CORRESPONDANT A DES CLASSES D'UNE APPLICATION ORIENTEE
    OBJET
PATENT ASSIGNEE:
  Sun Microsystems, Inc., (2616582), 901 San Antonio Road, M/S UPAL01-521,
    Palo Alto, California 94303, (US), (Proprietor designated states: all)
INVENTOR:
  NG, Tony Chun Tung, 3716 Harlequin Terrace, Fremont, CA 94555, (US)
  LEARMONT, Timothy R., 343 Tennessee Lane, Palo Alto, CA 94306, (US)
LEGAL REPRESENTATIVE:
  Chameroy, Claude et al (14591), c/o Cabinet Malemont 42, avenue du
    President Wilson, 75116 Paris, (FR)
PATENT (CC, No, Kind, Date):
                             EP 1042720 A1
                                              001011 (Basic)
                              EP 1042720 B1
                                             020403
                              WO 9933002 990701
                             EP 98964210 981221; WO 98US27243 981221
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 68415 P 971222; US 106188 980629
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
CITED PATENTS (EP B): WO 95/03586 A; WO 97/03406 A; US 5291583 A
CITED PATENTS (WO A): WO 9503586 A; US 5291583 A; WO 9703406 A
NOTE:
 No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  001011 A1 Published application with search report
Application:
Application:
                  990825 Al International application. (Art. 158(1))
Oppn None:
                  030326 B1 No opposition filed: 20030106
Change:
                  010816 Al Title of invention (German) changed: 20010625
Change:
                  001025 Al Inventor information changed: 20000907
                  001025 A1 Transfer of rights to new applicant: Sun
Assignee:
                            Microsystems, Inc. (2616582) 901 San Antonio
                            Road, M/S UPAL01-521 Palo Alto, California
                            94303 US
                  001011 A1 Date of request for examination: 20000724
Examination:
Examination:
                  010314 Al Date of dispatch of the first examination
                            report: 20010130
Grant:
                  020403 B1 Granted patent
                  990825 Al International application entering European
Application:
                            phase
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                (English)
      CLAIMS B
                           200214
                                      1157
      CLAIMS B
                           200214
                 (German)
                                      1219
      CLAIMS B
                 (French)
                           200214
                                      1324
      SPEC B
                (English)
                           200214
                                      6428
Total word count - document A
                                         0
Total word count - document B
                                     10128
Total word count - documents A + B
                                     10128
... SPECIFICATION in an index group and lets tool 508 locate the
```

..SPECIFICATION in an index group and lets tool 508 locate the corresponding columns and tables to index in the database by specifying. The collection of fields in the class or classes selected for indexing is called an index group. Generally, the user

specifies an index group based on the fields commonly searched or accessed by an object-oriented application. In the past, a conventional object...

...be indexed (state 1104). In one implementation consistent with the present invention, fields used for indexing are stored in a index group. Generally, the index group includes fields from a class or classes that are commonly searched or accessed. Tool 508 determines if fields in the index group...

- ...CLAIMS generated indexes being based on the determination.
  - 2. The method in claim 1 wherein selecting classes (506) further comprises selecting a set of fields in the classes (506) for indexing
  - 3. The method in claim 2 wherein determining further comprises checking whether the selected set of fields in the classes (506) correspond to columns in more than one table of the database (502).
- ...7, wherein the processor (508) selects classes (506) and is further configured to select a set of fields in the classes for indexing .
  - 9. The system of claim 8, wherein the processor (508) is further configured to check whether the selected set of fields in the classes (502) correspond to columns in more than one table of the database (502).
  - 10. The...
- ...computer program product in claim 13 wherein selecting classes (504) further comprises the selecting a set of fields in the classes (502) configured to index .
  - 15. The computer program product in claim 14 wherein determining further comprises checking whether the selected set of fields in the classes (504) correspond to columns in more than one table of the database (502).

    16. The a set of fields in the classes (506) for indexing .

  - 21. The apparatus in claim 20 wherein the means for determining further comprises a means for checking whether the selected set of fields in the classes (506) correspond to columns in more than one table of the database (502).
  - 22. The...

15/5,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00774426
Remote duplicate database facility with databa

Remote duplicate database facility with database replication support for online line DDL operations

Ferndatenbankverdopplungsvorrichtung mit Unterstutzung zur Datenbankverviel faltigung fur Online-DDL-Operationen

Dispositif de duplication a distance de base de donnees avec support de replication de base de donnees pour des operations DDL online PATENT ASSIGNEE:

Compaq Computer Corporation, (687790), 20555 S.H. 249, Houston, Texas 77070-2698, (US), (Proprietor designated states: all) INVENTOR:

Carr, Richard W., 3462 Murdoch Court, Palo Alto, California 94306, (US)
Garrard, Brian, The Orchard, Ferbies, Speldhurst, Kent, TN3 ONS, (GB)
Mosher, Malcolm, Jr., 14651 Golf Links Drive, Los Gatos, California 95030
, (US)

LEGAL REPRESENTATIVE:

<u>بر ۱۰۰۰ و</u>

Cross, Rupert Edward Blount et al (42891), BOULT WADE TENNANT, Verulam Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)

PATENT (CC, No, Kind, Date): EP 724223 A1 960731 (Basic)

EP 724223 B1 010725 APPLICATION (CC, No, Date): EP 96300437 960123;

PRIORITY (CC, No, Date): US 377152 950124; US 377881 950124

DESIGNATED STATES: DE; FR; GB; IT; SE

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

CITED PATENTS (EP B): EP 600457 A; US 4875159 A

#### ABSTRACT EP 724223 A1

A local computer system has a local database, application programs that modify the local database, and a transaction manager that stores audit records in a local audit trail reflecting those application program modifications to the local database. A remotely located computer system has a backup database. A remote data duplication facility (RDF) maintains virtual synchronization of the backup database with the local database. The RDF includes an extractor process executed by the local computer system, and a receiver process and a plurality of updater processes executed by the remote computer system. The extractor process extracts audit records from the local audit trail and transmits those records to the receiver process. The receiver distributes the received audit records to a plurality of image trail files in the remote computer system for processing by updater processes, which initiate redo operations of database modifications denoted in at least a subset of the audit records against the backup database. A catalog manager on the local computer system performs online database restructurings while application programs continue to modify the database. The transaction manager stores a Stop Updaters audit record in the local audit trail when each online database restructuring successfully completes. The extractor process transmits the Stop Updaters audit record to the remote computer system the receiver process moves a copy each received Stop Updaters audit record into all of the image trails. Finally, each updater process stops execution when it reads a Stop Updaters audit record in its assigned image trail file. (see image in original document) ABSTRACT WORD COUNT: 283

Figure number on first page: 1

NOTE:

LEGAL STATUS (Type, Pub Date, Kind, Text):
Assignee: 001129 A1 Transfer of rights to new applicant: Compaq
Computer Corporation (687790) 20555 S.H. 249
Houston, Texas 77070-2698 US

Examination: 20000216 A1 Date of dispatch of the first examination

report: 20000105

Oppn None: 020717 B1 No opposition filed: 20020426

Grant: 010725 B1 Granted patent

Change: 001129 A1 Legal representative(s) changed 20001011
Lapse: 020130 B1 Date of lapse of European Patent in a contracting state (Country, date): SE

20011025,

Application: 960731 A1 Published application (A1with Search Report

; A2without Search Report)

Examination: 970319 Al Date of filing of request for examination:

970116

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Language	Update	Word Count
(English)	EPAB96	906
(English)	200130	2095
(German)	200130	1748
(French)	200130	2651
(English)	EPAB96	13847
(English)	200130	14124
z - documen	it A	14755
z - documen	it B	20618
- documen	its A + B	35373
	(English) (English) (German) (French) (English) (English) t - document - document	(English) EPAB96 (English) 200130 (German) 200130 (French) 200130

...SPECIFICATION path to the database table by ordering data according to the values in any specified **set** of **columns**. That **ordering** is represented by an "Altemate **Index**," which is typically implemented as a separate data structure from the associated database

...SPECIFICATION path to the database table by ordering data according to the values in any specified **set** of **columns**. That **ordering** is represented by an "Alternate **Index**," which is typically implemented as a separate data structure from the associated database table. Figure...

```
15/5,K/7
             (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00773090
Relational database system and method with high data availability during
    table data restructuring
Relationales Datenbanksystem und Verfahren mit grosser Verfugbarkeit der
    Daten bei der Umstrukturierung von Tabellendaten
Systeme de gestion de base de donnees relationnelle et procede avec grande
    disponibilite de donnees pendant la restructuration de tables
PATENT ASSIGNEE:
  Compaq Computer Corporation, (687790), 20555 S.H. 249, Houston, Texas
    77070-2698, (US), (Proprietor designated states: all)
  Maier, Donald S., 2251 Middletown Drive, Campbell, California 95008, (US)
  Marton, Roberta S., 48276 Cottonwood Street, Fremont, California 94539,
  Troisi, James H., 837 Orange Avenue, Sunnyvale, California 94087, (US) Celis, Pedro, (NMI), 6607 Rain Creek Parkway, Austin, Texas 78759-6123,
    (US)
LEGAL REPRESENTATIVE:
  Cross, Rupert Edward Blount et al (42891), BOULT WADE TENNANT, Verulam
    Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)
PATENT (CC, No, Kind, Date): EP 723238 A1 960724 (Basic)
                               EP 723238 B1
                                              010919
APPLICATION (CC, No, Date):
                               EP 96300429 960123;
PRIORITY (CC, No, Date): US 377758 950123
DESIGNATED STATES: DE; FR; GB; IT; SE
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
CITED PATENTS (EP B): EP 306197 A; EP 560543 A
CITED REFERENCES (EP B):
  INTELLECTUAL LEVERAGE, SAN FRANCISCO, FEB. 25 - MAR. 1, 1991, no. CONF.
```

36, 25 February 1991, INSTITUTE OF ELECTRICAL AND ELECTRONICS

ENGINEERS, pages 105-109, XP000293859 LESLIE H: "OPTIMIZING PARALLEL

## ABSTRACT EP 723238 A1

QUERY PLANS AND EXECUTION";

A database computer system includes memory, residing in a plurality of interconnected computer nodes, for storing database tables. Each database table has a plurality of columns, a primary key index based on a specified subset of the columns, and an associated table schema. At least a subset of the database tables are partitioned into a plurality of partitions, each partition storing records having primary key values in a primary key range distinct from the other partitions. A transaction manager generates and stores an audit trail, each audit entry denoting a database table record event, such as an addition, deletion or alteration of a specified database table record in a specified one of said database tables. Four online data definition procedures allow the structure of a database table to be altered while the database table remains available to execution of transactions, with minimal impact of the availability of the database table for transaction execution. The four online data definition procedures are a move partition procedure, a split partition procedure, a move partition boundary procedure, and a create new index procedure. Each of these online procedures has three or four phases of execution. In a first phase, records of a table partition or the entire table are accessed using read only access, so as to generate a new partition, move records between two partitions, or to create a new index. In a second phase, audit trail entries are used to clean up the data structures created during the first phase. In a third phase, access the database table is briefly locked while audit trail entries created after the second phase are used to make final changes to the data structures created during the first phase, and while the database table schema is updated to reflect the changes to the database table

produced. (see image in original document) ABSTRACT WORD COUNT: 338 NOTE . Figure number on first page: 1 LEGAL STATUS (Type, Pub Date, Kind, Text): 000823 A1 Title of invention (German) changed: 20000706 Change: Examination: 20000112 A1 Date of dispatch of the first examination report: 19991129 040414 B1 Date of lapse of European Patent in a Lapse: contracting state (Country, date): SE 20011219. 010919 B1 Granted patent Grant: Change: 001004 A1 Title of invention (French) changed: 20000811 Change: 001004 Al Title of invention (German) changed: 20000811 000823 A1 Title of invention (French) changed: 20000706 Change: 001129 A1 Transfer of rights to new applicant: Compaq Computer Corporation (687790) 20555 S.H. 249 Houston, Texas 77070-2698 US Assignee: 001129 A1 Legal representative(s) changed 20001011 Change: Oppn None: 020911 B1 No opposition filed: 20020620 Application: 960724 Al Published application (Alwith Search Report ; A2without Search Report) 970312 Al Date of filing of request for examination: Examination: 970108 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPAB96 1030 CLAIMS B (English) 200138 2545 CLAIMS B (German) 200138 2415 CLAIMS B (French) 200138 3253 SPEC A (English) EPAB96 7503

...SPECIFICATION path to the database table by ordering data according to the values in any specified **set** of **columns**. That **ordering** is represented by an "Alternate **Index**," which is typically implemented as a separate data structure from the associated database table. Figure...

7708

8534

15921

24455

SPEC B

Total word count - document A

Total word count - document B

Total word count - documents A + B

(English)

200138

...SPECIFICATION path to the database table by ordering data according to the values in any specified **set** of **columns**. That **ordering** is represented by an "Alternate **Index**," which is typically implemented as a separate data structure from the associated database table. Figure...

```
(Item 9 from file: 348)
15/5,K/9
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00599850
Entity-relation database
Entity-relation Datenbank
Base de donnees du type a relations entre entites
PATENT ASSIGNEE:
  AUTOMATED TECHNOLOGY ASSOCIATES Inc., (1502231), 8888 Keystone Crossing,
    Suite 600, Indianapolis, Indiana 46240, (US), (Proprietor designated
    states: all)
INVENTOR:
  Layden, John E., 8829 Green Branch Lane, Indianapolis, Indiana 46256,
  Pearson, Thomas A., 9818 Gulfstream Court, Fishers, Indiana 46038, (US)
  Layden, David J., 10410 East 79th Street, Indianapolis, Indiana 46236,
    (US)
LEGAL REPRESENTATIVE:
  Adkins, Michael et al (42842), Withers & Rogers, Goldings House, 2 Hays
    Lane, London SE1 2HW, (GB)
                                              940216 (Basic)
PATENT (CC, No, Kind, Date):
                              EP 583108 A2
                               EP 583108 A3
                               EP 583108 B1 020123
                               EP 93305969 930728;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 922491 920730
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G06F-012/08
CITED PATENTS (EP A): EP 389151 A; EP 114944 A
CITED PATENTS (EP B): EP 114944 A; EP 389151 A
CITED REFERENCES (EP A):
  IBM TECHNICAL DISCLOSURE BULLETIN vol. 20, no. 7 , December 1977 , NEW
    YORK US pages 2829 - 2831 D. CHOY ET AL. 'Mechanism for generating
    unclustered link structures in a relational database system'
  CONFERENCE ON ENTITY-RELATIONSHIP APPROCH TO SYSTEMS ANALYSIS AND DESIGN
    10 December 1979 , LOS ANGELES, US page 379 P. TING ET AL. 'An entity
    relationship model based on linked relations'
  IBM TECHNICAL DISCLOSURE BULLETIN vol. 31, no. 6 , November 1988 , NEW
    YORK US pages 328 - 330 'Root Table - Sub Table concept in panels'
  IEEE TRANSACTIONS ON SOFTWARE ENGINEERING vol. 15, no. 9 , September 1989
    , NEW YORK US pages 1120 - 1129 A. MALHOTRA ET AL. 'An
    Entity-Relationship Programming Language'
  ACM TRANSACTIONS ON DATABASE SYSTEMS vol. 9, no. 4 , December 1984 , NEW
    YORK US pages 503 - 525 K. ELHARDT ET AL. 'A Database Cache for High
    Performance and Fast Restart in Database Systems';
CITED REFERENCES (EP B):
  IBM TECHNICAL DISCLOSURE BULLETIN vol. 20, no. 7 , December 1977 , NEW
    YORK US pages 2829 - 2831 D. CHOY ET AL. 'Mechanism for generating
    unclustered link structures in a relational database system'
  CONFERENCE ON ENTITY-RELATIONSHIP APPROCH TO SYSTEMS ANALYSIS AND DESIGN
    10 December 1979 , LOS ANGELES, US page 379 P. TING ET AL. 'An entity
    relationship model based on linked relations'
  IBM TECHNICAL DISCLOSURE BULLETIN vol. 31, no. 6 , November 1988 , NEW
    YORK US pages 328 - 330 'Root Table - Sub Table concept in panels'
  IEEE TRANSACTIONS ON SOFTWARE ENGINEERING vol. 15, no. 9 , September 1989
    , NEW YORK US pages 1120 - 1129 A. MALHOTRA ET AL. 'An
    Entity-Relationship Programming Language'
  ACM TRANSACTIONS ON DATABASE SYSTEMS vol. 9, no. 4 , December 1984 , NEW YORK US pages 503 - 525 K. ELHARDT ET AL. 'A Database Cache for High
    Performance and Fast Restart in Database Systems';
```

## ABSTRACT EP 583108 A2

An entity-relation database is disclosed to include a plurality of entity fields containing arrays of data elements, the data elements being

related to each other in predefined sets, with each predefined set including data elements in at least two of the entity fields. At least one linked list defines the relationship between data elements between each of the predefined sets and provides a means for retrieving all of the elements of any selected predefined set from the two entity fields. The linked list consists of two distinct portions, namely, a head portion associated with each member of one entity field and a continuation portion associated with each member of another entity field, while each entry consists of a pair of addresses thereby forming a doubly linked list.

ABSTRACT WORD COUNT: 129

NOTE:

```
Figure number on first page: NONE
LEGAL STATUS (Type, Pub Date, Kind, Text):
                    000920 A2 International Patent Classification changed:
Change:
                               20000803
Application:
                    940216 A2 Published application (Alwith Search Report
                               ;A2without Search Report)
Lapse:
                    040922 B1 Date of lapse of European Patent in a
                               contracting state (Country, date): AT
                               20020123, BE 20020123, CH 20020123, LI
                               20020123, DE 20020424, DK 20020423, ES
                               20020730, GR 20020123, IE 20020729, LU 20020728, NL 20020123, PT 20020423, SE
                               20020423
                    031105 B1 Date of lapse of European Patent in a
Lapse:
                               contracting state (Country, date): AT
                               20020123, BE 20020123, CH 20020123, LI
                               20020123, DE 20020424, DK 20020423, GR
                               20020123, IE 20020729, NL 20020123, PT
                               20020423, SE 20020423,
Lapse:
                    030723 B1 Date of lapse of European Patent in a
                               contracting state (Country, date): AT
                               20020123, BE 20020123, CH 20020123, LI
20020123, DE 20020424, GR 20020123, NL
                               20020123, PT 20020423, SE 20020423,
                    030226 B1 Date of lapse of European Patent in a
 Lapse:
                               contracting state (Country, date): AT
                               20020123, BE 20020123, CH 20020123, LI 20020123, NL 20020123, PT 20020423, SE
                               20020423
                    030205 B1 Date of lapse of European Patent in a
Lapse:
                               contracting state (Country, date): BE
                               20020123, CH 20020123, LI 20020123, PT
                               20020423, SE 20020423,
Lapse:
                    030102 B1 Date of lapse of European Patent in a
                               contracting state (Country, date): CH
                               20020123, LI 20020123, SE 20020423,
                    020123 B1 Granted patent
Grant:
                    001102 A2 Title of invention (German) changed: 20000912
Change:
                    020911 B1 Date of lapse of European Patent in a
Lapse:
                               contracting state (Country, date):
                               20020423,
 Oppn None:
                    030115 B1 No opposition filed: 20021024
 Lapse:
                    030219 B1 Date of lapse of European Patent in a
                               contracting state (Country, date): BE 20020123, CH 20020123, LI 20020123, NL 20020123, PT 20020423, SE 20020423,
                    030507 B1 Date of lapse of European Patent in a
 Lapse:
                               contracting state (Country, date): AT
                               20020123, BE 20020123, CH 20020123, LI
                               20020123, GR 20020123, NL 20020123, PT
                               20020423, SE 20020423,
 Lapse:
                    031015 B1 Date of lapse of European Patent in a
```

contracting state (Country, date): AT
20020123, BE 20020123, CH 20020123, LI
20020123, DE 20020424, GR 20020123, IE
20020729, NL 20020123, PT 20020423, SE
20020423,

Lapse:

040121 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020123, BE 20020123, CH 20020123, LI
20020123, DE 20020424, DK 20020423, ES
20020730, GR 20020123, IE 20020729, NL
20020123, PT 20020423, SE 20020423,

Contact Denote: 040608 N3 Contact on the European Patent
20020123, PT 20020423, SE 20020423,

Search Report: 940608 A3 Separate publication of the European or

International search report

Change: 940608 A2 Obligatory supplementary classification

(change)

Examination: 950125 A2 Date of filing of request for examination:

941130

Examination: 980304 A2 Date of despatch of first examination report:

980120

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language Update	e Word Count
CLAIMS A	(English) EPABF2	2 1746
CLAIMS B	(English) 200204	1 1138
CLAIMS B	(German) 200204	1002
CLAIMS B	(French) 200204	1309
SPEC A	(English) EPABF2	2 7810
SPEC B	(English) 200204	1 7865
Total word count	- document A	9558
Total word count	- document B	11314
Total word count	- documents A +	B 20872

...CLAIMS system according to claim 1 further comprising a plurality of binary sort tree indexes for indexing the data elements of at least some of the entity fields into ordered arrays, each binary sort tree index covering only a single entity field and including a searchable network of integers arranged in...

(Item 10 from file: 348) 15/5,K/10 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 00571754 Computer user interface for relating key and index properties to database table columns. Rechnerbenutzerschnittstelle, und Indexeigenschaften mit um Zeiger-Kolonnen von Datenbanktabellen zu assozieren. Interface utilisateur d'ordinateur pour associer des proprietes pointeurs et index a des colonnes dans des tables de bases de donnees. PATENT ASSIGNEE: International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: AT; BE; CH; DE; ES; FR; GB; IT; LI; NL; SE) INVENTOR: Li, Shih-Gong, 9402 Mystic Oaks Trail, Austin, Texas 78750, (US) Schrader, Theodore Jack London, 3101 Shoreline Drive, Apt. 1936, Austin, (US) LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 560543 A2 930915 (Basic)

EP 560543 A3 931118

APPLICATION (CC, No, Date): EP 93301703 930305;

PRIORITY (CC, No, Date): US 848496 920309

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): G06F-015/40;

#### ABSTRACT EP 560543 A2

A user interface for creating or changing the structure of a relational database having multiple tables linked by keys and arranged by indices. In one form, the invention contemplates the juxtaposed depiction on a computer video display of a matrix defining the structure of a table with one or more matrices defining the linking relationships between selected columns from that and related tables. Selection and movement through the data structure is accomplished by mouse actuated cursor. Referential integrity among the database tables is maintained through the use of primary and foreign keys. The relationships of the keys and indices to the columns of the tables are clearly represented in matrix format windows which appear concurrently with table column property information. (see image in original document)

ABSTRACT WORD COUNT: 127

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 930915 A2 Published application (Alwith Search Report

; A2without Search Report)

Change: 931006 A2 Representative (change)

Search Report: 931118 A3 Separate publication of the European or

International search report

Examination: 940302 A2 Date of filing of request for examination:

931227

Withdrawal: 960612 A2 Date on which the European patent application

was withdrawn: 960423

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 273 SPEC A (English) EPABF1 7153 Total word count - document A 7426 Total word count - document B 0 Total word count - documents A + B 7426

... SPECIFICATION for the Index Key and Foreign Key matrices. As shown, for

each Name in the Index List numerous sets of Column Name and Sort Order pairs are possible. In the case of the Foreign Key list, numerous column Names are...

(Item 11 from file: 348) 15/5,K/11 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 00543065 System and method for efficient execution of outer join operations. Verfahren zum effektiven Durchfuhren von und Verbindungsoperationen. Systeme et procede pour l'execution effective d'operations de jonction exterieures. PATENT ASSIGNEE: INTERNATIONAL BUSINESS MACHINES CORPORATION, (200125), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR: Cheng, Josephine Miu-Kung, 1248 Valley Quail Circle, San Jose, California 95120, (US) Mohan, Chandrasekaran, 727 Portswood Drive, San Jose, California 95120, (US) Pirahesh, Mir Hamid, 1282 Quail Creek Circle, San Jose, California 95120, (US) LEGAL REPRESENTATIVE: Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 529916 A2 930303 EP 529916 A3 931020 930303 (Basic) APPLICATION (CC, No, Date): EP 92307535 920818; PRIORITY (CC, No, Date): US 749088 910823 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS (V7): G06F-015/40; CITED PATENTS (EP A): EP 421408 A CITED REFERENCES (EP A): 2ND INTERNATIONAL SYMPOSIUM ON DATABASES IN PARALLEL AND DISTRIBUTED SYSTEMS 2 July 1990, DUBLIN, IRELAND pages 211 - 218 A. CHEN:

'Outerjoin optimization in multidatabase systems'

IEICE TRANSACTIONS vol. E73, no. 8, August 1990, TOKYO JP pages 1351 -1360 CHANG H. ET AL: 'Performance Evaluation of the Hybrid Join' SOFTWARE PRACTICE & EXPERIENCE. vol. 17, no. 10, October 1987, CHICHESTER GB pages 701 - 717 W. BULLERS, JR. : 'A Processing Algorithm for Master-Detail Records in a Relational Database';

## ABSTRACT EP 529916 A2

A data processing system and method are described for performing an outer join of database tables without sorting the inner table (T(sub 2)). The data processing system comprises: means for storing tables consisting of a plurality of tuples having multiple columns; means for performing an outer join operation on two such tables, one table being an inner table for the operation and the other table being an outer table, the outer table being ordered or **indexed** in a **sorted** sequence on a selected set of columns , the system being characterised by: means, responsive to values in the selected set of columns of the outer table, for determining a plurality of responsibility regions in the inner table such that every tuple in the inner table belongs to one and only one responsibility region; means for processing the tuples of the inner table in each responsibility region by outputting all tuples which belong to the responsibility region; whereby the system is capable of outputting all tuples of the inner table in the output of the join operation without requiring sorting of the inner table. Additional techniques for parallel execution of the outer join operation and for applying the outer join operation to subqueries are described. (see image in original document) ABSTRACT WORD COUNT: 210

LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 930303 A2 Published application (Alwith Search Report ; A2without Search Report)

Examination: 930825 A2 Date of filing of request for examination:

930624

Change: 931006 A2 Representative (change)

Search Report: 931020 A3 Separate publication of the European or

International search report

Withdrawal: 960821 A2 Date on which the European patent application

was withdrawn: 960626

\*Assignee: 970205 A2 Applicant (transfer of rights) (change):

International Business Machines Corporation (200120) Old Orchard Road Armonk, N.Y. 10504 (US) (applicant designated states: DE;FR;GB)

LANGUAGE (Publication, Procedural, Application): English; English

...ABSTRACT operation and the other table being an outer table, the outer table being ordered or **indexed** in a **sorted** sequence on a selected **set** of **columns**, the system being characterised by: means, responsive to values in the selected set of columns...

(Item 19 from file: 349) 15/5,K/19 DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00841992 STORAGE SYSTEM FOR STORING INFORMATION, AND SEARCH SYSTEM FOR SEARCHING INFORMATION SYSTEME DE STOCKAGE D'INFORMATION ET SYSTEME DE RECHERCHE D'INFORMATION Patent Applicant/Inventor: DE VRIES Frens Henri, Stadsring 244, NL-3811 HS Amersfoort, NL, NL (Residence), NL (Nationality) Legal Representative: GRIEBLING O (agent), Exter Polak & Charlouis B.V., P.O. Box 3241, NL-2280 GE Rijswijk, NL, Patent and Priority Information (Country, Number, Date):
Patent: WO 200175672 A1 20011011 (WO 0175672) WO 2001NL214 20010315 (PCT/WO NL0100214) Application: Priority Application: NL 1014652 20000315 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-017/30 Publication Language: English Filing Language: Dutch Fulltext Availability:

#### English Abstract

Claims

Detailed Description

Fulltext Word Count: 7894

The invention describes a search system with a database which is classified into a plurality of levels. At each level, an overview of the classes which lie one level lower and can be accessed from the current class is projected onto a screen. The user can reach one of these classes which lie one level lower at any time by clicking on the correct location in the overview provided. The overviews are projected onto a stationary background, which is divided into boxes, so that the background remains the same when moving to a subsequent level. At all levels, the number of classes which can be reached therefrom is equal. If this number is equal to 20, the database can contain 160,000 subjects which can be accessed by means of only four mouse clicks.

### French Abstract

L'invention concerne un systeme de recherche fonctionnant avec une base de donnees dont la classification est realisee selon de nombreux niveaux. A chaque niveau, une vue d'ensemble des classes du niveau inferieur, auxquelles il est possible d'acceder a partir de la classe en cours, est projetee sur un ecran. L'utilisateur peut atteindre l'une de ces classes de niveau inferieur en cliquant sur l'emplacement correct de la vue d'ensemble projetee. Les vues d'ensemble sont projetees sur un arriere-plan fixe, divise en boites, de facon que l'arriere-plan reste le meme lorsqu'on change de niveau. A tous les niveaux, le nombre de classes auxquelles on peut avoir acces est le meme. Si ce nombre est egal a 20, la base de donnees peut contenir 100000 informations auxquelles on peut acceder au moyen de seulement quatre clics de souris.

Legal Status (Type, Date, Text)

Publication 20011011 A1 With international search report.

Publication 20011011 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20020117 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description Claims

Detailed Description

... main class index field 31 which includes the main class index NH, a sub-class index field 32 which includes the sub-class index NR, a group index field which includes the group

index NG, and a text field 38 which includes text which will be referred to as...

#### Claim

- ... also comprises a group file with group records (30), each group record (30) comprising a **group** text field (38) and a predetermined number of classification index fields (310, 32, 33), the
- ...50) comprising a main class text
  field (58) and a predetermined number of classification
  index fields (51),
  the number of classification index fields (51) of the main
  class records (50) being less than the number of
   classification index fields (41, 42) of the sub- class
  records (40).
  - 12 Storage system according to any one of claims 8-11,, in which the number of classification index fields (21, 22,
  - 23 24) of the subject records (20) is equal to four.
  - 13 Storage...

15/5,K/22 (Item 22 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00501652 \*\*Image available\*\* AN INTEGRATED GRAPHICAL USER INTERFACE METHOD AND APPARATUS FOR MAPPING BETWEEN OBJECTS AND DATABASES PROCEDE ET EQUIPEMENT RELATIFS A UNE INTERFACE GRAPHIQUE UTILISATEUR INTEGREE POUR MAPPAGES OBJETS/BASES DE DONNEES Patent Applicant/Assignee: NG Tony Chun Tung, SHARMA Rahul, LEARMONT Timothy R, Inventor(s): NG Tony Chun Tung, SHARMA Rahul, LEARMONT Timothy R, Patent and Priority Information (Country, Number, Date): WO 9933004 A1 19990701 Patent: Application: WO 98US27245 19981221 (PCT/WO US9827245) Priority Application: US 9768415 19971222; US 98106046 19980629 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Main International Patent Class (v7): G06F-017/30 Publication Language: English Fulltext Availability: Detailed Description

#### English Abstract

Fulltext Word Count: 9716

Claims

A graphical user interface on a computer system is provided for displaying objects in an object-oriented application and data stored in tables of a database. The graphical user interface displays a class view corresponding to one or more classes in the object-oriented application that in turn corresponds to tables in the database and displays a table view having one or more tables in a database corresponding to classes in the object-oriented application. In addition, the graphical user interface also displays a combination table-and-class view having database elements from the database adjacent to the object-oriented elements from the object-oriented application.

# French Abstract

L'invention porte sur l'interface graphique utilisateur d'un systeme informatique servant a presenter des objets dans une application orientee objet et des donnees stockees dans les tables d'une base de donnees. L'interface graphique utilisateur affiche un synopsis de classes correspondant a une ou plusieurs classes de l'application orientee objet qui a son tour correspond a des tables de la base de donnees et presente le synopsis d'une ou plusieurs tables d'une base de donnees correspondant a des classes de l'application orientee objet. De plus, l'interface graphique utilisateur presente une combinaison de tables et de synopsis de classes comportant des elements de la base de donnees voisine des elements orientes objet de l'application orientee objet.

Fulltext Availability: Detailed Description Detailed Description

... Index group tab I 1 16 enables a user to 5view, create, and edit an index group. The user creates index groups by selecting fields in a class for indexing. Index groups are used to index columns in tables corresponding to the fields. The indexed columns increase the underlying database search...

```
Description
Set
        Items
      5972671
                COLUMN? ? OR FIELD? ?
S1
                (SET OR SETS OR GROUP? ? OR COLLECTION? ?)(3W)S1
S2
        25283
                 (SOME OR SELECTION OR FEW OR NUMBER OR QUANTITY OR SEVERAL-
        52081
S3
             )(3W)S1
                (SORT? ? OR SORTED OR SORTING OR ORDER? ? OR ORDERED OR OR-
S4
             DERING OR ARRANGE? ? OR ARRANGING ) (5N) (S2 OR S3)
                 (CATEGORI?E? ? OR CATEGORI?ING OR CATEGORY OR CATEGORIES OR
S5
         1485
              CATEGORI?ATION OR CLASS OR CLASSES OR CLASSIFICATION OR CLA-
             SSIFY OR CLASSIFIES OR CLASSIFIED OR CLASSIFYING) (5N) (S2 OR S-
         9755
                 (MARK? ? OR MARKED OR MARKING OR FLAG? ? OR FLAGGED OR FLA-
S6
             GGING) (10N) S1
                 (INDEX OR INDEXING OR INDEXED) (10N) (S2 OR S3)
S7
          326
                 (MINI OR SECOND OR 2ND OR ANOTHER OR EXTRA OR SUB OR AUXIL-
S8
          531
             IARY OR SUPPLEMENTARY OR SUB) () INDEX
                 (S4 OR S5) AND S6 AND (S7 OR S8)
            0
S9
           36
                 (S4 OR S5) AND (S7 OR S8)
S10
                S10 NOT PY>2003
S11
           32
                    (unique items)
S12
           21
                RD
       8:Ei Compendex(R) 1970-2006/Feb W2
File
         (c) 2006 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2006/Jan
File
         (c) 2006 ProQuest Info&Learning
      65:Inside Conferences 1993-2006/Feb W3
File
         (c) 2006 BLDSC all rts. reserv.
       2:INSPEC 1898-2006/Feb W2
File
         (c) 2006 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2006/Nov W4
File
         (c) 2006 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Feb 13
         (c) 2006 The Gale Group
File
       6:NTIS 1964-2006/Feb W1
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2006/Jan W5
         (c) 2006 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2006/Feb W2
         (c) 2006 Inst for Sci Info
File
      62:SPIN(R) 1975-2006/Jan W5
         (c) 2006 American Institute of Physics
File
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Jan
         (c) 2006 The HW Wilson Co.
      95:TEME-Technology & Management 1989-2006/Feb W3
File
         (c) 2006 FIZ TECHNIK
      56:Computer and Information Systems Abstracts 1966-2006/Jan
File
         (c) 2006 CSA.
File
      57: Electronics & Communications Abstracts 1966-2006/Jan
         (c) 2006 CSA.
```

12/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04373570 INSPEC Abstract Number: B89036619, C89030165

Title: ANOVA model fitting via sparse matrix computations: a fast direct method

Author(s): Ostrouchov, G.

Author Affiliation: Math. Sci. Section, Oak Ridge Nat. Lab., TN, USA Journal: SIAM Journal on Scientific and Statistical Computing vol.10, no.1 p.58-71

Publication Date: Jan. 1989 Country of Publication: USA

CODEN: SIJCD4 ISSN: 0196-5204

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: A fast and storage-efficient direct method for fitting analysis-of-variance models to unbalanced data is presented. This method exploits sparsity and rank deficiency of the model matrix and is based on orthogonal Givens factorization of a set of sparse columns of the model matrix. A class of matrices generated by index sets is defined and used to obtain results on linear dependencies between columns of a model matrix and fill during factorization. These results are used to develop an algorithm for the selection, ordering, and symbolic factorization of a set of sparse columns of the model matrix. This facilitates a fast and storage-efficient numerical factorization and solution. A comparison to both a standard direct algorithm and a general-purpose sparse least-squares algorithm shows that the new algorithm reduces time and storage by orders of magnitude for large models and is competitive for small models. (20 Refs)

Subfile: B C

Descriptors: matrix algebra; statistical analysis

Identifiers: ANOVA model; sparse matrix computations; fast;

storage-efficient; fitting; analysis-of-variance models; orthogonal Givens factorization; model matrix; linear dependencies; numerical factorization Class Codes: B0240 (Probability and statistics); B0290H (Linear algebra)

; C1140 (Probability and statistics); C4140 (Linear algebra)

(Item 5 from file: 2) 12/5/5

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C86024982 03639366

Title: Producing an index with your microcomputer database manager

Author(s): Jonassen, D. Author Affiliation: Sch. of Educ., North Carolina Univ., Greensboro, NC, USA

p.375-81 Journal: Collegiate Microcomputer vol.3, no.4

Publication Date: Nov. 1985 Country of Publication: USA

CODEN: CMICDL ISSN: 0731-4213

Document Type: Journal Paper (JP) Language: English

Treatment: Practical (P)

Abstract: The production of indexes has been greatly facilitated by computers. Recently a number of sophisticated indexing programs have become available for microcomputers, however these are normally expensive and single-purpose. The article describes a procedure for using commonly available database management systems for producing indexes on microcomputers. After marking the text to be indexed , the indexer needs set up a three- field database, type in the entries, sort the database on all three fields, and finally configure and print out a report of the index. This is another of many useful applications of perhaps the most useful utility available for microcomputers. (3 Refs)

Subfile: C

Descriptors: database management systems; indexing; microcomputer applications; sorting

Identifiers: microcomputer applications; database manager; indexing; database management systems; three-field database

Class Codes: C6130 (Data handling techniques); C6160 (Database management systems (DBMS)); C7240 (Information analysis and indexing)

```
Items
                Description
Set
                COLUMN? ? OR FIELD? ?
      5452403
S1
                 (SET OR SETS OR GROUP? ? OR COLLECTION? ?) (3W) S1
S2
        49762
                 (SOME OR SELECTION OR FEW OR NUMBER OR QUANTITY OR SEVERAL-
S3
       122804
             ) (3W) S1
                 (SORT? ? OR SORTED OR SORTING OR ORDER? ? OR ORDERED OR OR-
         1938
S4
             DERING OR ARRANGE? ? OR ARRANGING ) (5N) (S2 OR S3)
                 (CATEGORI?E? ? OR CATEGORI?ING OR CATEGORY OR CATEGORIES OR
         6270
S5
              CATEGORI?ATION OR CLASS OR CLASSES OR CLASSIFICATION OR CLA-
             SSIFY OR CLASSIFIES OR CLASSIFIED OR CLASSIFYING) (5N) (S2 OR S-
$6
        36057
                 (MARK? ? OR MARKED OR MARKING OR FLAG? ? OR FLAGGED OR FLA-
             GGING) (10N) S1
          849
S7
                 (INDEX OR INDEXING OR INDEXED) (10N) (S2 OR S3)
S8
         2849
                 (MINI OR SECOND OR 2ND OR ANOTHER OR EXTRA OR SUB OR AUXIL-
             IARY OR SUPPLEMENTARY OR SUB) () INDEX
                 (S4 OR S5) (30N) S6 (30N) (S7 OR S8) (S4 OR S5) (30N) (S7 OR S8)
S9
S10
           48
                S10 NOT PY>2003
S11
           47
S12
           39
                RD
                    (unique items)
      88:Gale Group Business A.R.T.S. 1976-2006/Feb 14
File
         (c) 2006 The Gale Group
File 369: New Scientist 1994-2006/Aug W4
         (c) 2006 Reed Business Information Ltd.
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635:Business Dateline(R) 1985-2006/Feb 18
         (c) 2006 ProQuest Info&Learning
File
      15:ABI/Inform(R) 1971-2006/Feb 20
         (c) 2006 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2006/Feb 20
File
         (c) 2006 The Gale Group
       9:Business & Industry(R) Jul/1994-2006/Feb 16
File
         (c) 2006
                   The Gale Group
      13:BAMP 2006/Feb W2
File
         (c) 2006 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2006/Feb 21
         (c) 2006 Business Wire.
              Computer Fulltext 1988-2006/Mar W1
File 647:CMP
         (c) 2006 CMP Media, LLC
     98:General Sci Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2006/Feb 20
         (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Feb 18
         (c) 2006 San Jose Mercury News
File 275: Gale Group Computer DB(TM) 1983-2006/Feb 20
         (c) 2006 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2006/Feb 20
         (c) 2006 The Gale group
File
      75:TGG Management Contents(R) 86-2006/Feb W2
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/Feb 20
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Feb 21
         (c) 2006 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2006/Feb W2
         (c) 2006 ProOuest
File 613:PR Newswire 1999-2006/Feb 21
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Dec
```

(c) 2005 The HW Wilson Co

File 239:Mathsci 1940-2006/Mar
(c) 2006 American Mathematical Society
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS

File 696:DIALOG Telecom. Newsletters 1995-2006/Feb 17

(c) 2006 Dialog

File 553:Wilson Bus. Abs. 1982-2004/Dec

(c) 2005 The HW Wilson Co

12/3,K/5 (Item 5 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2006 The Gale Group. All rts. reserv.

01606220 SUPPLIER NUMBER: 03435147

Files & Folders: functional and flexible. (evaluation)

Poor, Alfred

PC Magazine, v3, p64(1)

Sept 18, 1984

DOCUMENT TYPE: evaluation LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 678 LINE COUNT: 00058

... also specify up to 125 fields as sort keys. Files & Folders uses a B-tree index system, so you can have your file sorted on a number of different fields at one time.

The manual is one of the package's weakest points. It has...

12/3,K/9 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06898610 Supplier Number: 58378565 (USE FORMAT 7 FOR FULLTEXT)
Virage, Obvious handle multimedia on the Web.(Internet World trade show, in
New York)(Industry Trend or Event)

Cavanagh, Luke

The Seybold Report on Internet Publishing, v4, n3, pNA

Nov, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 952

... to these two products, Video Search Tools, that allows the administration of large storehouses of **indexed** video. It can help **sort** results in a **number** of **fields**, define customized searches and can be customized to integrate with pre-existing systems.

Converging for...

1 12/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

08263462 SUPPLIER NUMBER: 17529098 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A way to weave an untangled Web page.(ZyLab's ZyIndex for Internet Web
authoring software) (Software Review) (Evaluation)

Rapoza, Jim PC Week, v12, n44, p98(1) Nov 6, 1995

DOCUMENT TYPE: Evaluation ISSN: 0740-1604

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1063 LINE COUNT: 00084

... s WordPerfect, and Xyquest's XyWrite, as well as basic ASCII files. After building the **index**, we used ZyIndex to **set** up **category fields** and save common searches (which ZyLAB calls "Concepts") so Web users could perform them quickly...

12/3,K/13 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06461129 SUPPLIER NUMBER: 13746250 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Stayin' alive. (Borland International Inc.'s dBASE IV 2.0 data base
management system) (Software Review) (includes related articles on dBASE
IV for Windows, on competitors and on satisfaction of complaints about
version 1.5) (Cover Story) (Evaluation)

Evans, Phil PC User, n209, p32(5)

April 21, 1993

DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2962 LINE COUNT: 00222

... staggering. The bulk of my testing was done on a table containing 295,000 records. **Sorting** that table on one of **several indexed fields** is so fast that I was unable to time it using a stopwatch. The longest...

12/3,K/16 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

04492736 SUPPLIER NUMBER: 08236721 (USE FORMAT 7 OR 9 FOR FULL TEXT) Glossary of frequently used technical terms. (glossary)

Laserdisk Professional, v3, n1, p51(4)

Jan, 1990

DOCUMENT TYPE: glossary ISSN: 0896-4149 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2650 LINE COUNT: 00203

... output flexibility favors the SEGMENTED FILE, since a record can be re-composed with any  $\operatorname{\mathfrak{set}}$  of  $\operatorname{\mathtt{FIELDS}}$  in any  $\operatorname{\mathtt{order}}$ .

GLOBAL INDEX

A composite index formed from all of the FIELD INDEXES plus searchable terms from untagged sections of the...

12/3,K/24 (Item 8 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 00625488 PractiCorp Demonstrates New Program. Computer Retail News, n101, p74

May 13, 1985
DOCUMENT TYPE: product announcement

LANGUAGE: ISSN: 0744-673X RECORD TYPE: ABSTRACT ENGLISH

...ABSTRACT: software can contain records up to 2,000 characters, access three files at once, and **sort** and **index** any **number** of **fields** at one time. PractiBase runs on IBM personal computers and compatibles. It sells for \$99...

12/3,K/35 (Item 10 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2006 American Mathematical Society. All rts. reserv.

02126712 MR 90b#65085

ANOVA model fitting via sparse matrix computations: a fast direct method.

Ostrouchov, George (Engineering Physics and Mathematics Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37831)

Corporate Source Codes: 1-ORNL-EP

SIAM J. Sci. Statist. Comput.

Society for Industrial and Applied Mathematics. Journal on Scientific and Statistical Computing, 1989, 10, no. 1, 58--71. ISSN: 0196-5204 CODEN: SIJCD4

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (15 lines)

Reviewer: Summary

...rank deficiency of the model matrix and is based on orthogonal Givens factorization of a **set** of sparse **columns** of the model matrix. A **class** of matrices generated by **index** sets is defined and used to obtain results on linear dependencies between columns of a...

12/3, K/37 (Item 12 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2006 American Mathematical Society. All rts. reserv.

01914527 MR 86g#12011

Classes de Stiefel-Whitney de formes quadratiques et de representations galoisiennes reelles.

Stiefel-Whitney classes of quadratic forms and real Galois representations

Kahn, Bruno (Department of Mathematics, Harvard University, Cambridge, 02138, Massachusetts)

Corporate Source Codes: 1-HRV

Invent. Math.

Inventiones Mathematicae, 1984, 78, no. 2, 223--256. ISSN:

0020-9910 CODEN: INVMBH

Language: French

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (35 lines)

Reviewer: Dejter, Italo Jose (1-PRRP)

...26#6228]. The author gives an expression for the real representations and their Stiefel-Whitney classes, when \$G\$ is the Galois group of a field and \$H\$ a closed subgroup of finite index. If \$F\$ is a commutative field of characteristic \$\not=2,F\sb s\$ a separable...

(Item 13 from file: 239) 12/3,K/38 DIALOG(R) File 239: Mathsci (c) 2006 American Mathematical Society. All rts. reserv. 01880914 MR 85k#81143 Group fields, gravity, and angular momentum. Williams, J. G. Finkelstein, David (Department of Mathematics, Georgia Institute of Technology, Atlanta, 30332, Georgia) (Williams, Jeffrey George) Corporate Source Codes: 1-GAIT Internat. J. Theoret. Phys. International Journal of Theoretical Physics, 1984, 23, no. 1, 61--66. ISSN: 0020-7748 CODEN: IJTPBM Language: English Subfile: MR (Mathematical Reviews) Abstract Length: MEDIUM (16 lines)

...a light cone orientation in \${\bf R}\sp 3\times{\bf R}\sp 1\$ and indexed by the homotopy class of a group field with \$G={\rm SO}(3)\$. A similar argument extends the result to spacetimes like \$S...

Reviewer: Dodson, C. T. J. (4-LANC)